

FIG.1

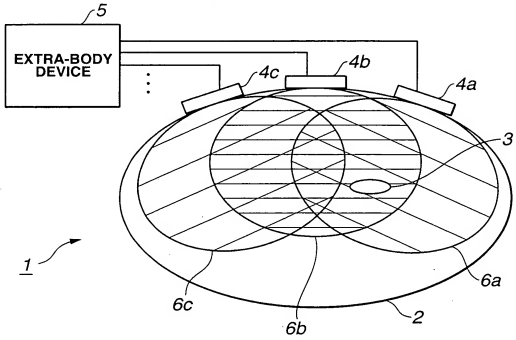


FIG.2A

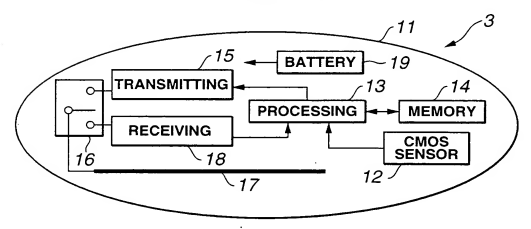


FIG.2B

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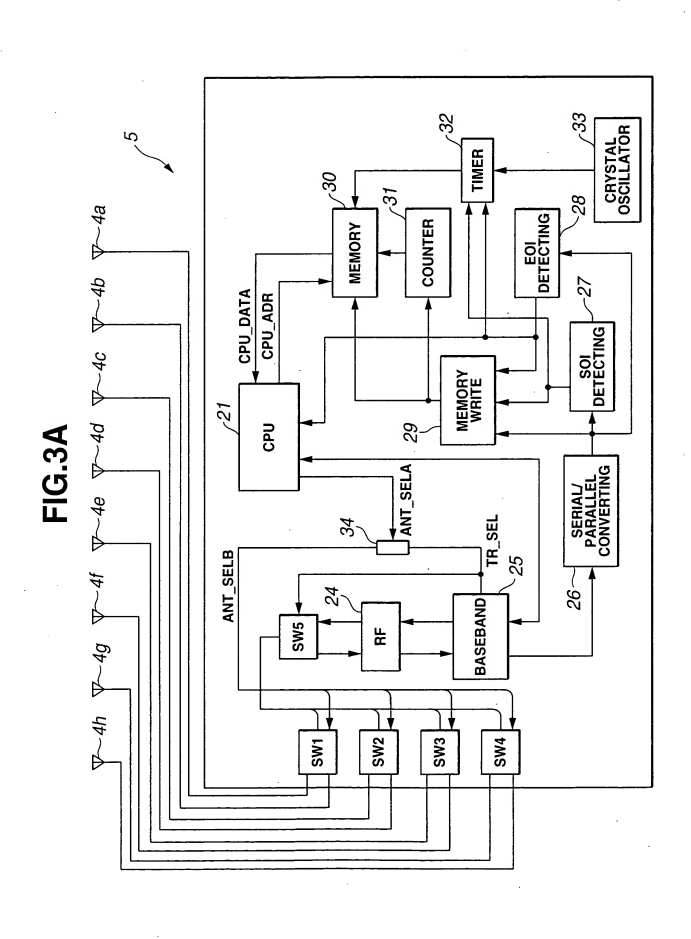


FIG.3B

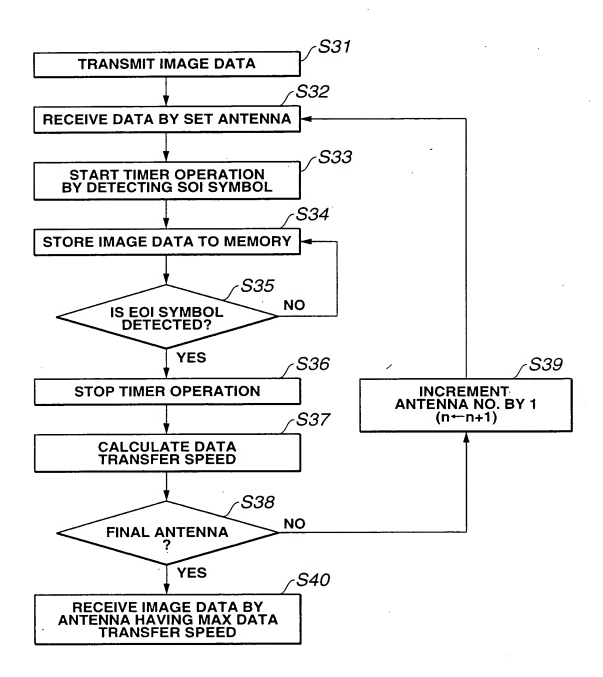
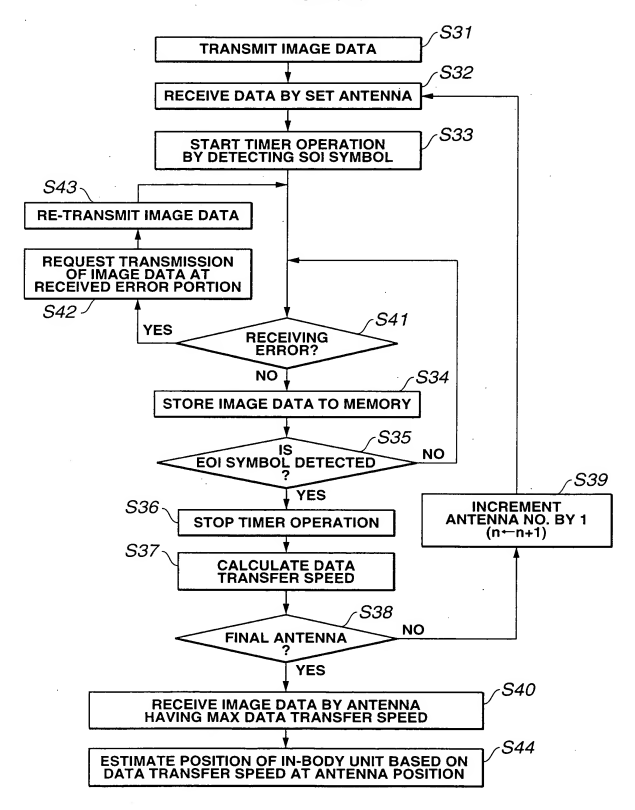
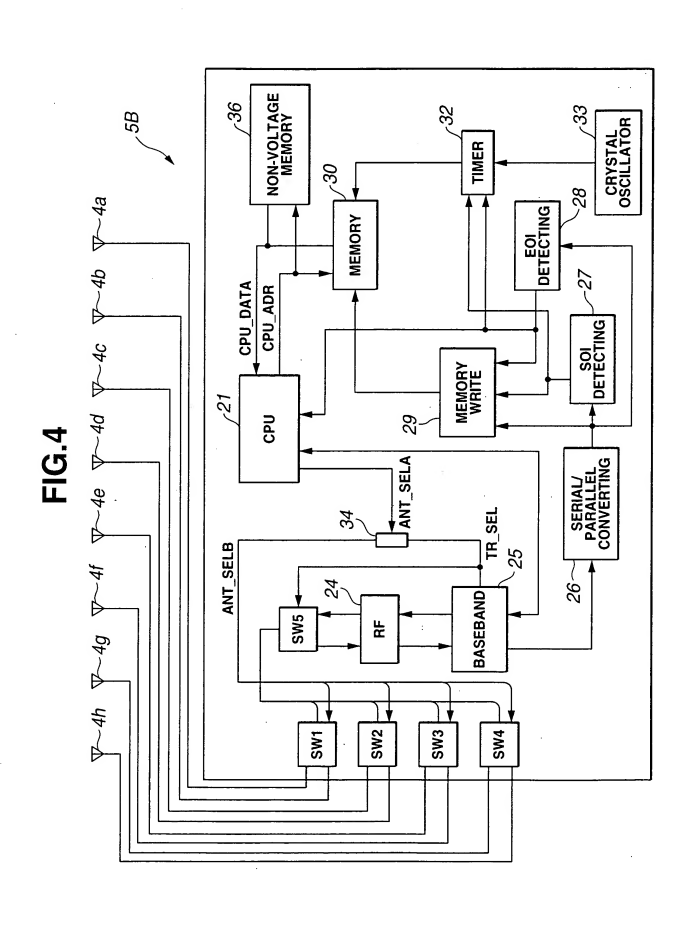


FIG.3C





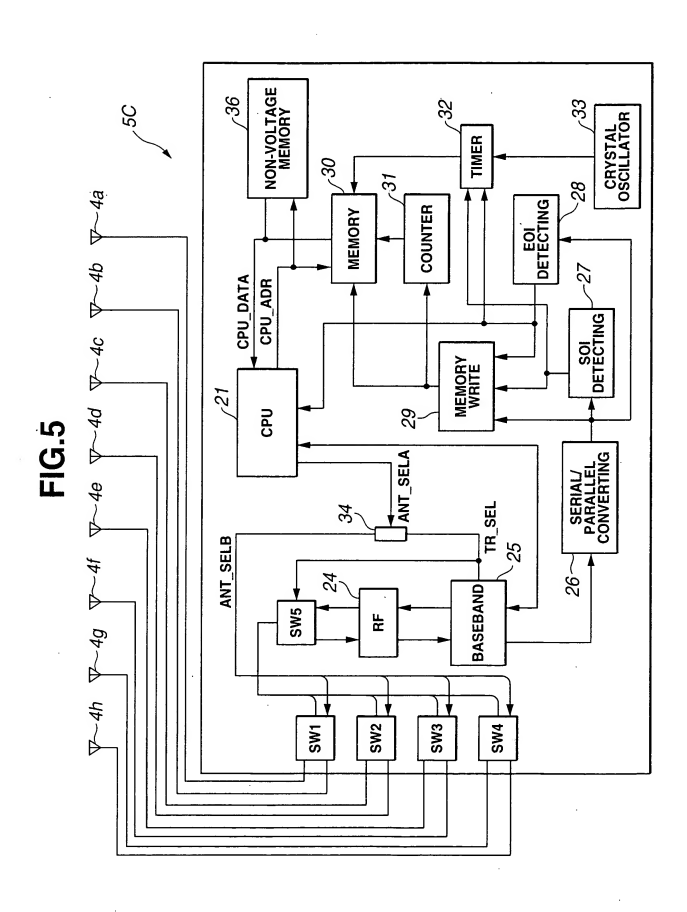


FIG.6A

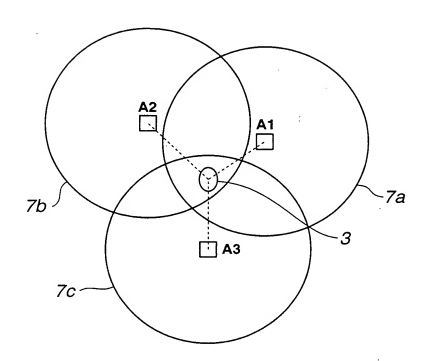


FIG.6B

ANTENNA (NO.)	DATA TRANSFER SPEED
A1	450
A2	350
A3 ·	250
A1	350
A2	400
A3	300
A1	250
A2	350
A 3	405

FIG.6C

1/450:1/350:1/250=22:29:40 1/350:1/400:1/300=29:25:33 1/250:1/350:1/405=40:29:25

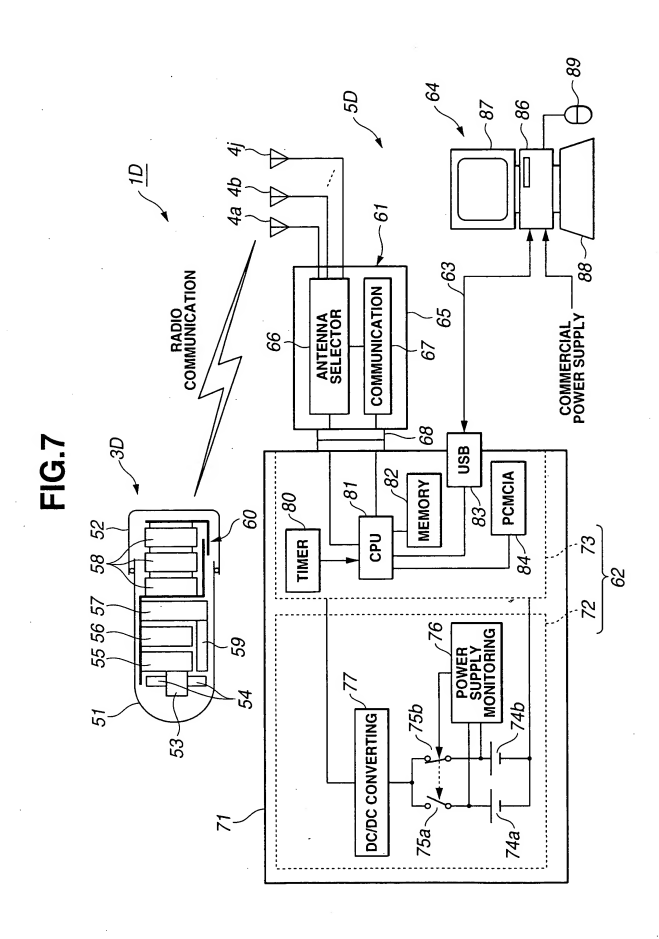


FIG.8

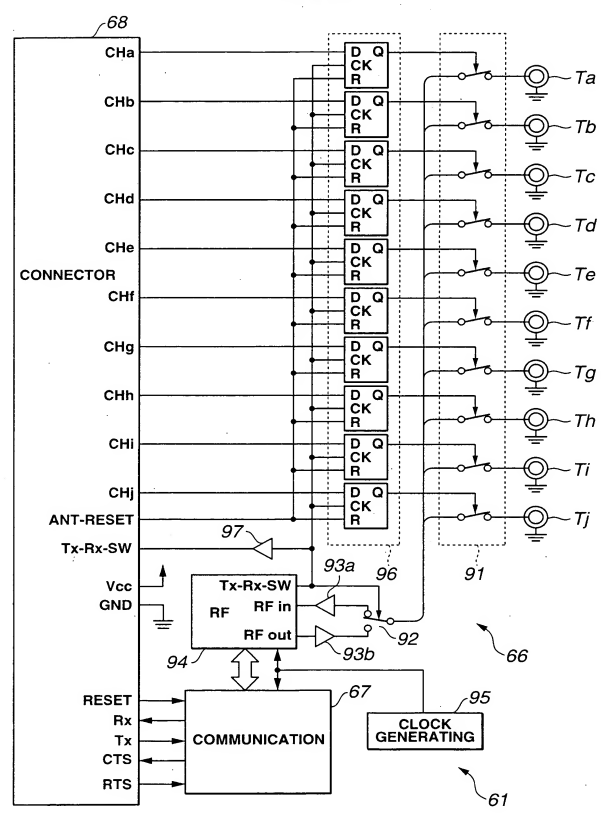


FIG.9

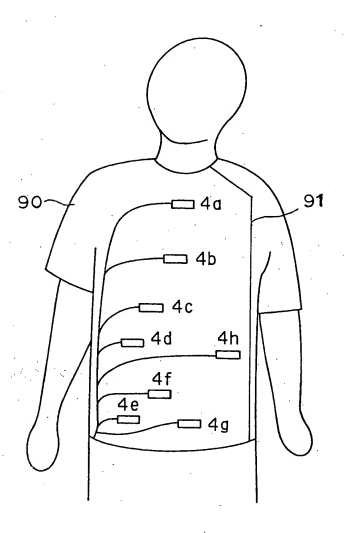


FIG.10

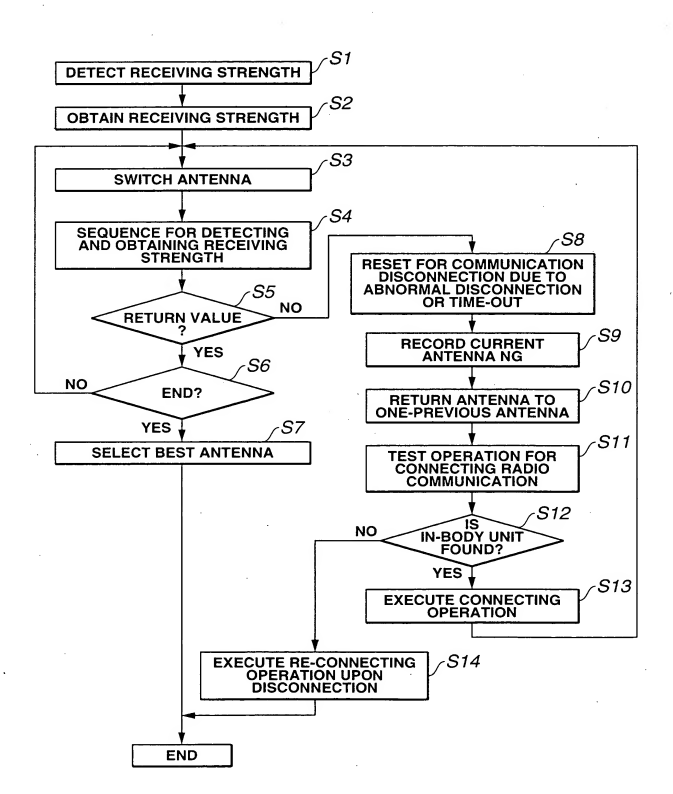


FIG.11

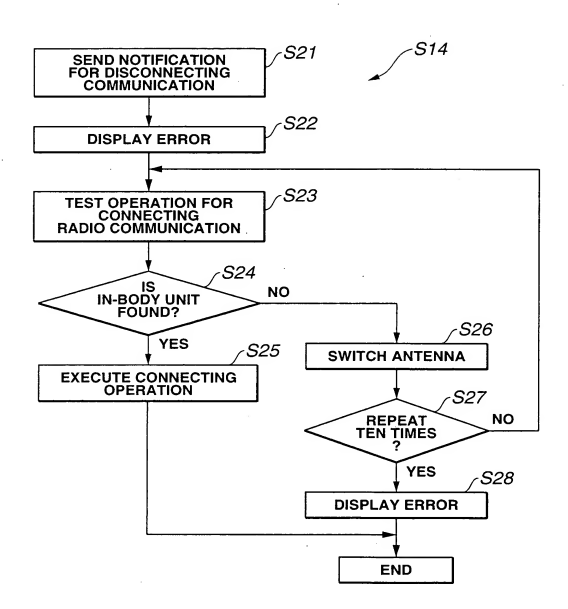


FIG.12

ANT SEL[9]				
ANT SEL[8]	JLTS:1			
ANT SEL[7]	ARCH RESU			
ANT SEL[6]	KWARD SE		CKING	CONNECTING RANGE FOR CHECKING STRENGTH BY RSSI
ANT SEL[5]	BER OF BAC		CONNECTING RANGE FOR CHECKING STRENGTH BY RSSI	RANGE FOR STRENGT
L[2] ANT SEL[4] SEL[4] STAL NUMBER OF ANTENNA:7	2 AND NUME		RANG	
ANT SEL[3] NUMBER OF	RESULTS:	CTING EFFOR CHECKING ENGTH BY RSSI		
ANT SET TOTAL	RD SEARCH	CONNECTING RANGE FO STRENG		
ANT _SEL[1]	NUMBER OF FORWARD SEARCH RESULTS:2 AND NUMBER OF BACKWARD SEARCH RESULTS:1			
ANT _SEL[0]	NUMBER CONNECTING RANG STR			

FIG.13

